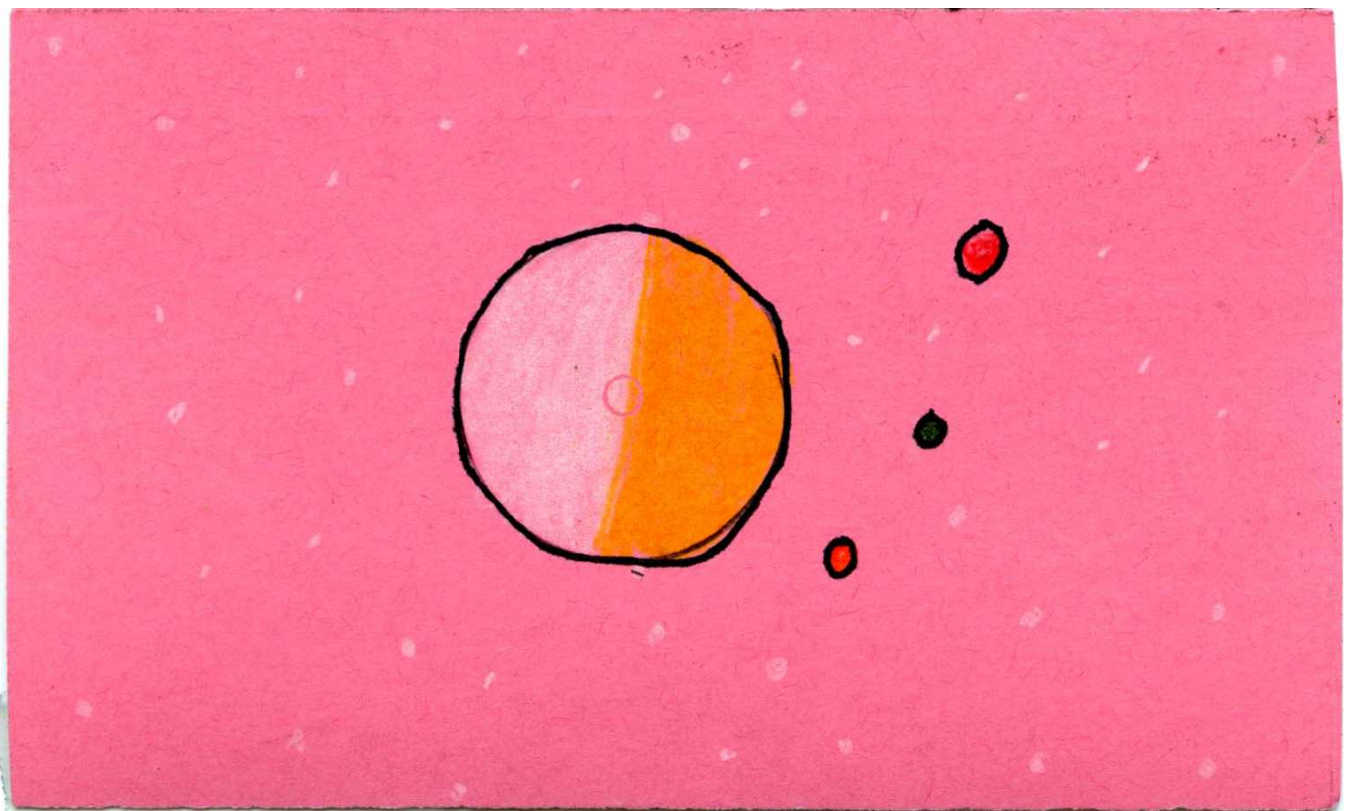


Dear, Jon, Rob, and Ron

The astronomy facts you shared were very cool. I was very Interested to find out meteorites as small as a grain of sand hit Earth everyday. I want to ask you why the gravitational pull doesn't destroy

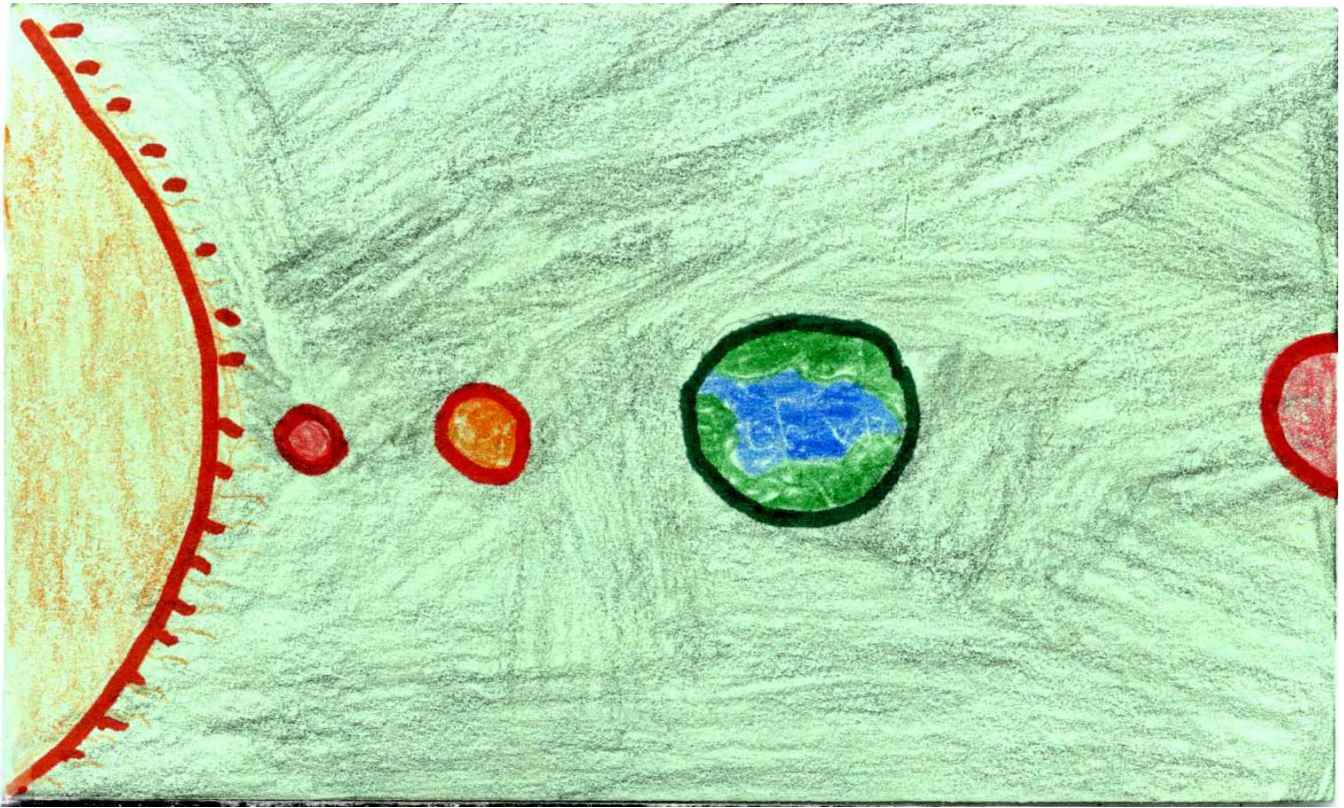
Sincerely,  
Farhan O mane





Dear Jon, Rod and Ron,  
Your love of astronomy is inspiring. The fact that  
~~really~~ sticks with me is how you know that if  
the moon covers part of the Sun you'll  
hurt your eyes, now I want to know how  
come Jupiter is the biggest planet in the  
solar system and mercury is the smallest.  
Thank you for teaching us  
Sincerely, Sihaam.





Oakley  
Dear Tom, Rob and Ron  
Thank you very much for telling us about  
Astronomy. I was amazed to find  
out that the middle star on Orion's  
Belt is Nebula! But I am curious  
to know. How do Astronomers know  
Stars From Nebulas?

Sincerely,

Oakley Broderick



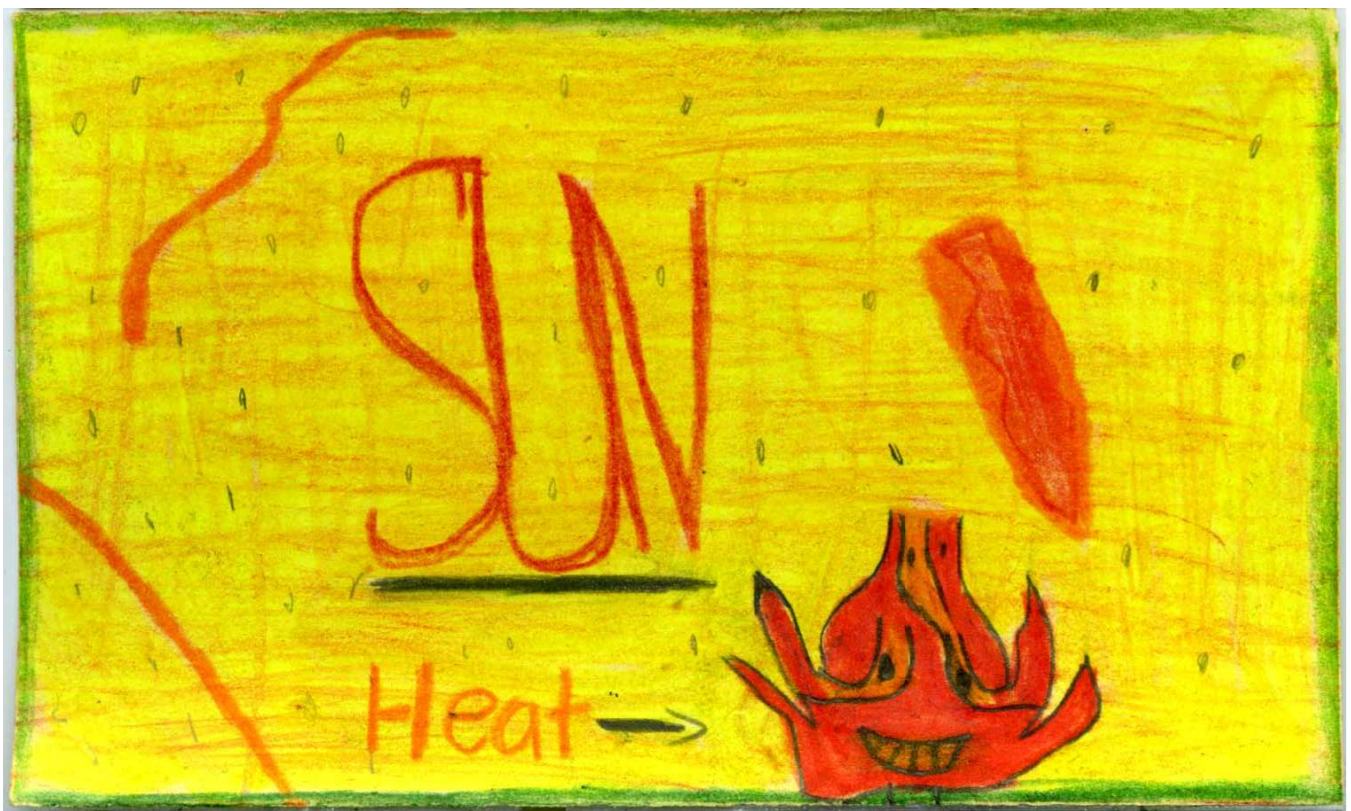


Dear Jon, Rob, and Ron

the astronomy facts that you shared were  
 very cool. I was interested to find out  
 what meteorites are made out of. One  
 thing that I wanted to ask you is if  
 a meteor or asteroid was big enough  
 and it lands on the earth, could  
 it wipe out all living things on  
 earth or not. Thank you very much  
 for coming to camp!

Sincerely,  
 Nikolai Maxham.





(Estrella means star)

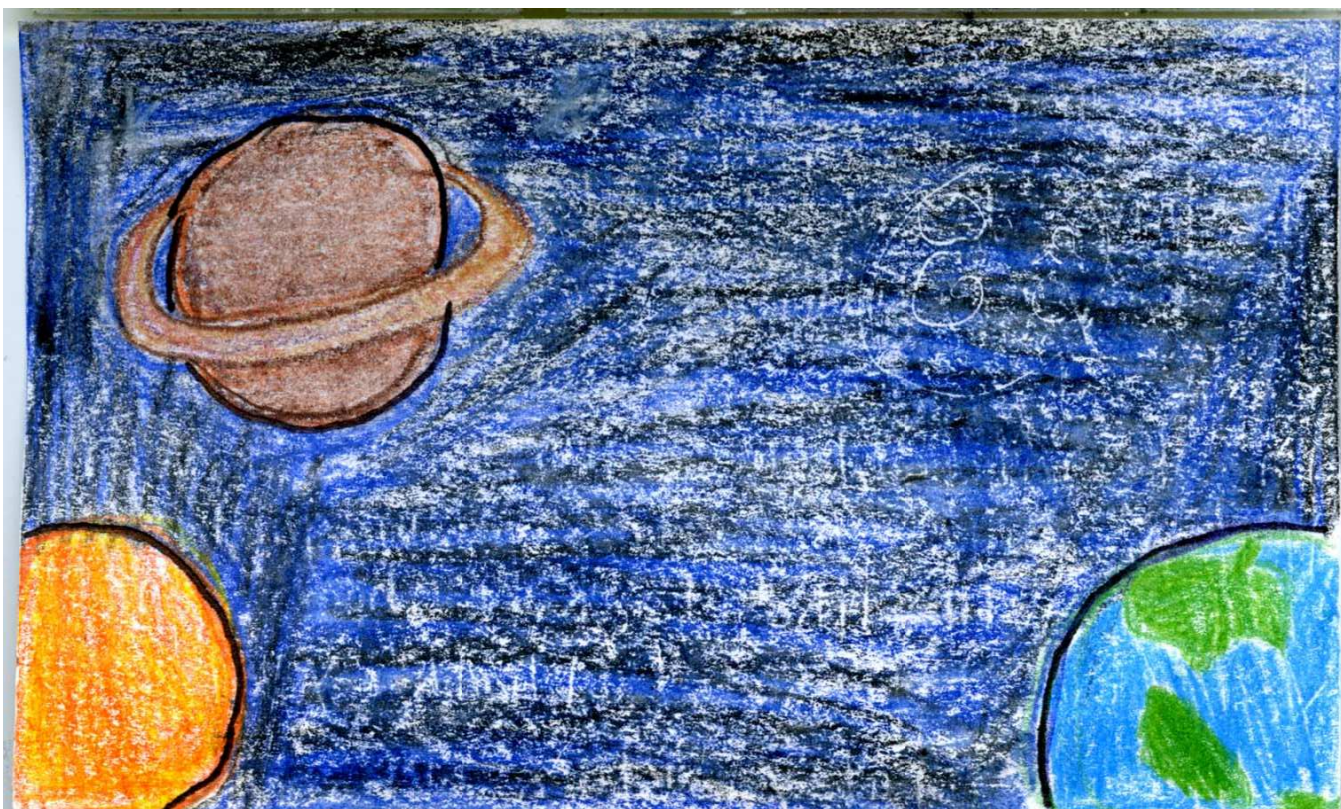
Dear Jon, Rob, Ron.

The Astronomy Facts you shared were very cool. I was very interested to find out where does the sun set. One thing I want to ask is in which area is Venus, like North, Northeast, Northwest, South, Southeast, Southwest, East, West.

Thanks for coming to King.

Sincerely, Estrella Aleman-Delgado





Dear, Jon, Rob, and Ron  
I have learn a lot of facts  
from you and I was glad you  
came to our classroom. The  
most interested fact I learn was  
that metorite has to be magneted  
and I will like to know how can  
you tell it magneted. Thank you!  
Sincerly Patzy Molina - Arbaiza





Dear Jon, Rob, and Ron

Thank you for coming and teaching us more about space. one thing that I learned was that in space blue things are hotter than red. I would still like to now what canopus means.

Sincerely,  
Africa





Dear Don, Rob, and Ron  
thank you very much for telling  
us about Astronomy. I was amazed  
to find out about everything  
I am curious to know more  
about space and new  
planets.  
Sincerely, HanZ





Dear Jon, Rob and Ron  
Thank you for coming  
and visiting our school!  
We learned a lot from  
you. One question I still  
have is, why can't we  
try to find life in the  
middle of some planets.  
Thank you for helping us  
Sincerely, Dayna





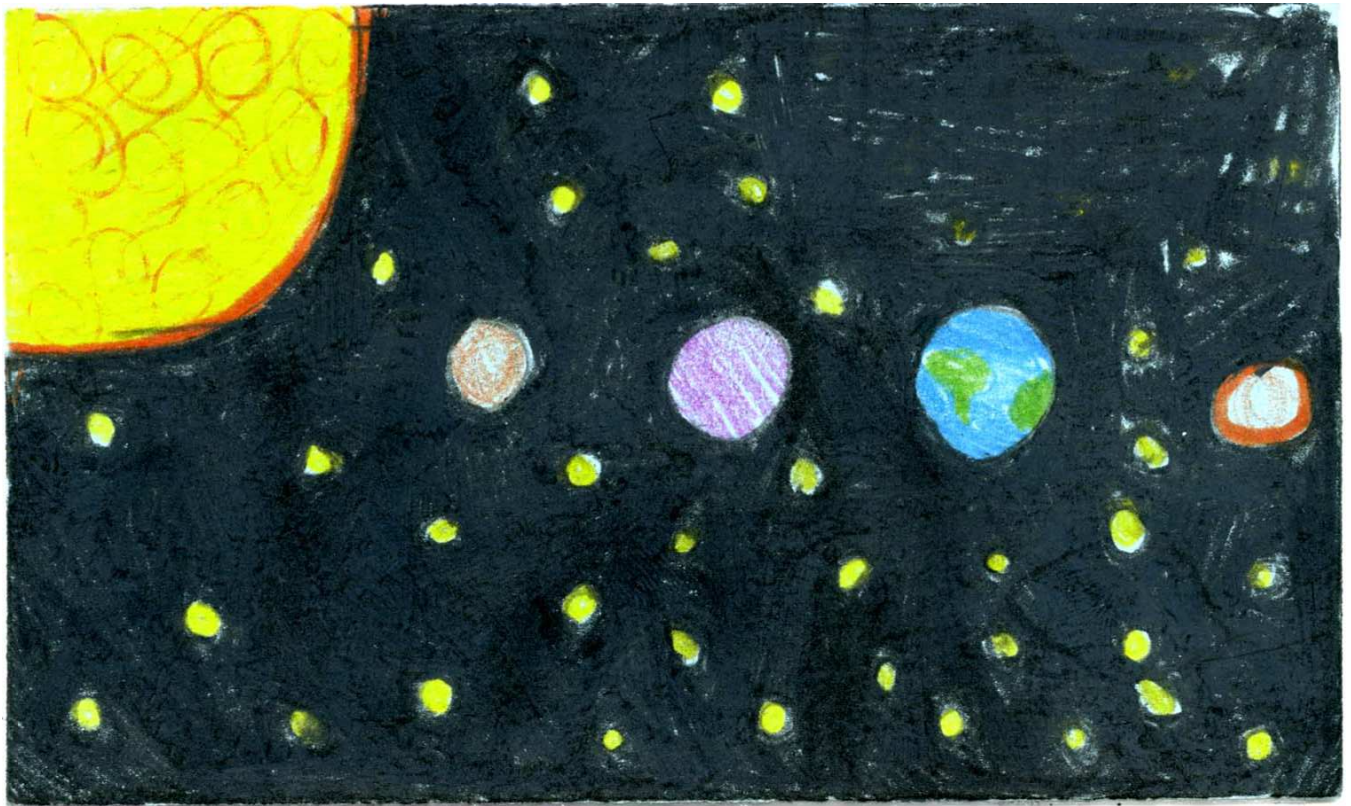
Dear Jan, Rob, and Ron,

The astronomy facts you shared were **VERY** cool. I was very interested to find out that you brought a chunk of a meteorite. Something I'm wondering is what kind of images the space craft will take when going into saturn's atmosphere? Thank you very much for coming to King!

Sincerely,

Isaac





Dear Jon, Rob, and Ron,  
Thank you so much for coming  
in to talk to us about astronomy.  
I really liked learning about how  
different stars of different ages are  
different colors. I would like to  
know some of your theories about  
what is in the universe.

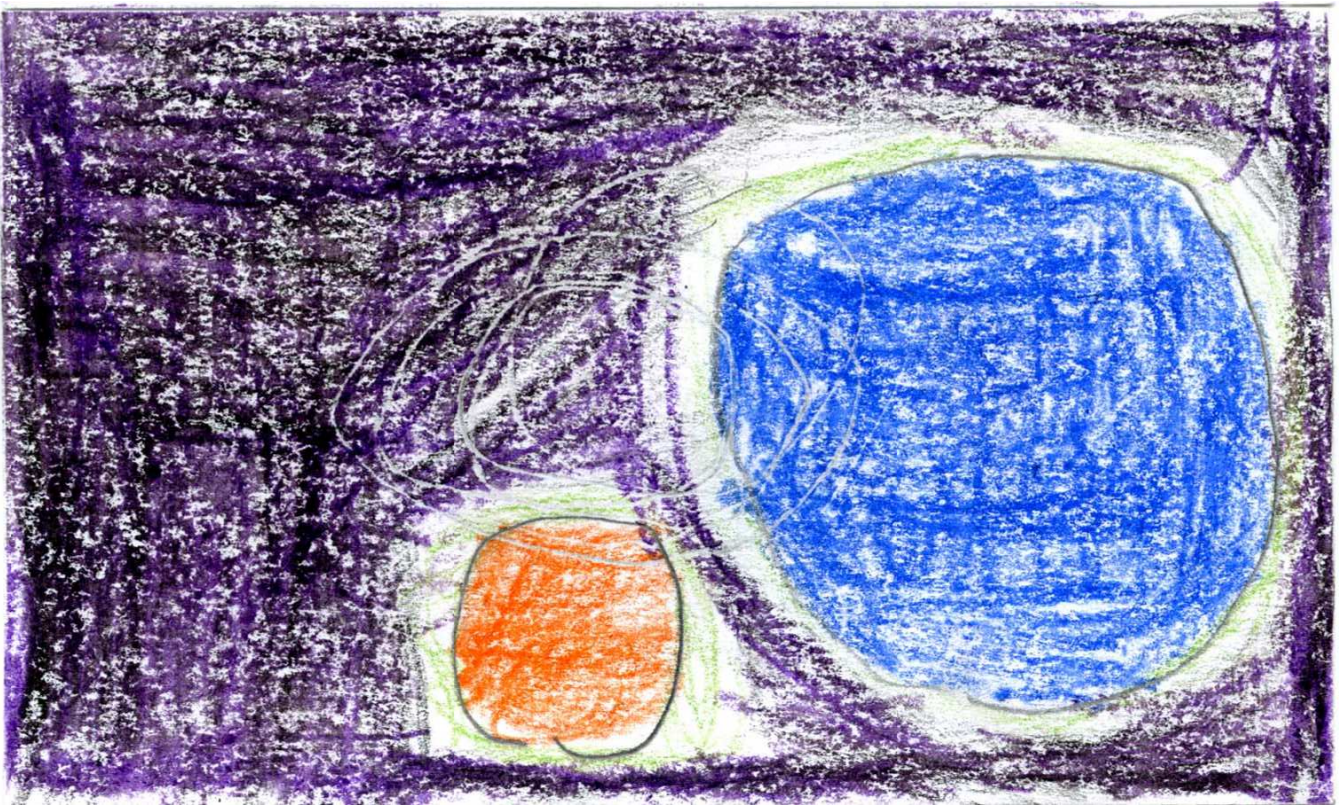
Sincerely,  
Maggie





Dear Jon, Rob, and Ron  
The astronomy facts you  
gave us were out of this  
world! I have something  
to ask you guys, is there  
any possible way to go in  
a black hole alive? Thank  
you very much for coming  
to King! Sincerely, Steven





Dear Jon, Rob, I learned a lot about  
The mission Cassini and about  
Saturn I am glad you came  
to our class one thing I  
don't get is why are their rings  
about Saturn.

Sincerely, Youssouf

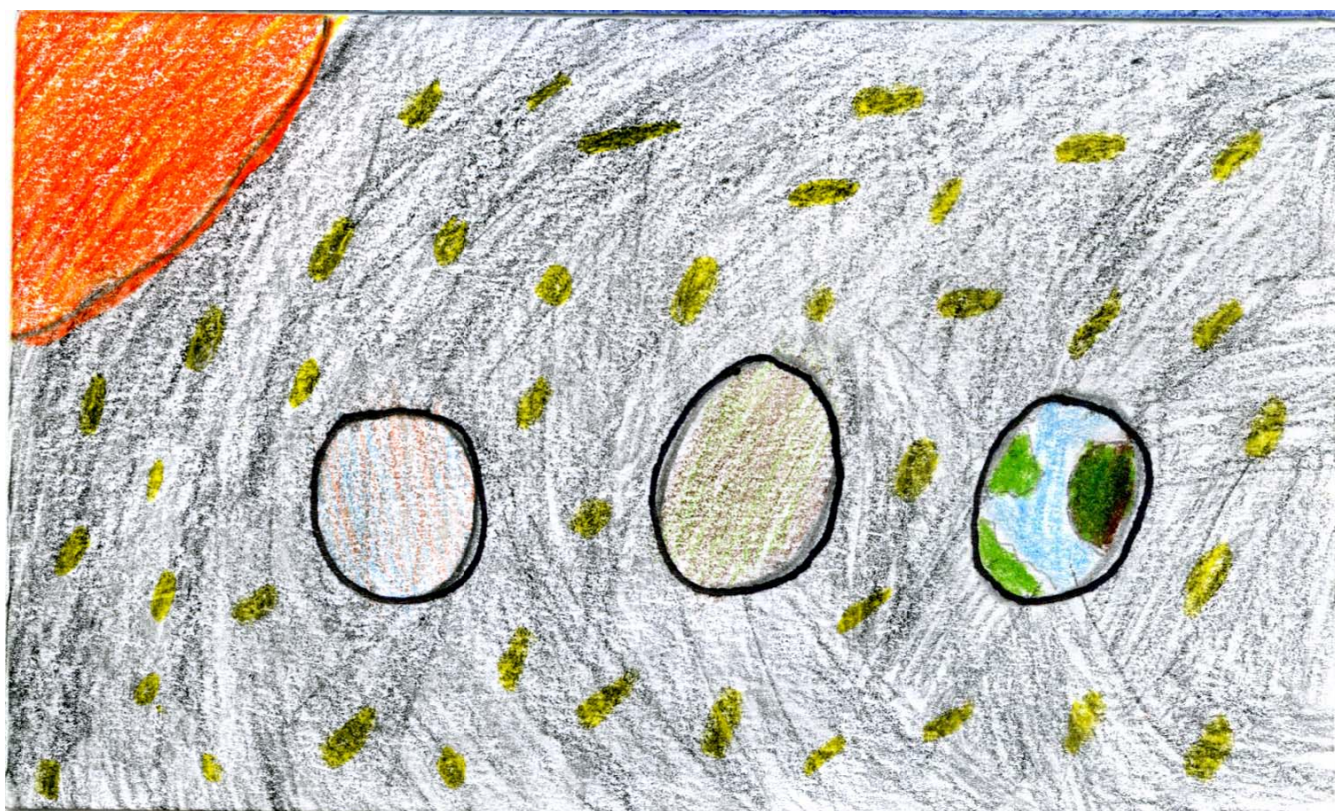




Dear Jon, Rob, and Ron,  
Thank you for coming in to our  
class. I would like to know more  
about interstellar medium. Also,  
I didn't know that ~~meteor~~ meteors  
are made mostly of iron.

Sincerely,  
Andy





Dear Jan, Rob, and Ron,

Thanks so much for coming to talk to us about astronomy. It was cool. I'm curious to know why asteroids fall.



Sincerely,

Ash





Dear Jon, Rob, and Ron

We learned a lot from you and I am glad  
you came to our class. I was happy to hear that

You can look through every thing  
cop the thing that I don't get is how does the  
meteorite comes down to earth.  
Thank you for helping us.

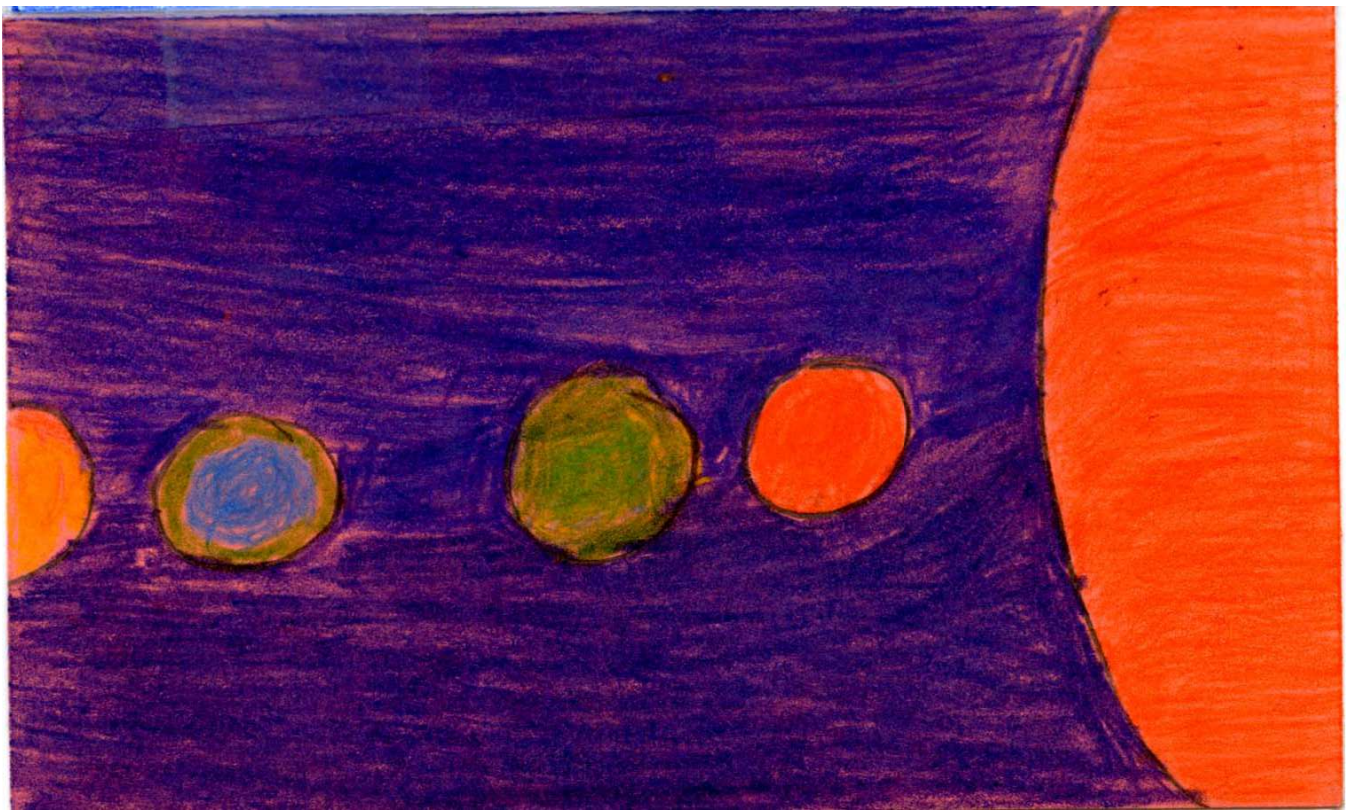
+ ZURIEL





Dear, Rob, Jon, and Ron  
Sincerely, Wafers  
to: Jon, Rob, and Ron  
Thank You so much for coming to  
our Science class and telling us such  
cool things about Astronomy. My question  
the one with the beard is how'd he  
get the rock? Did he go to Arizona.





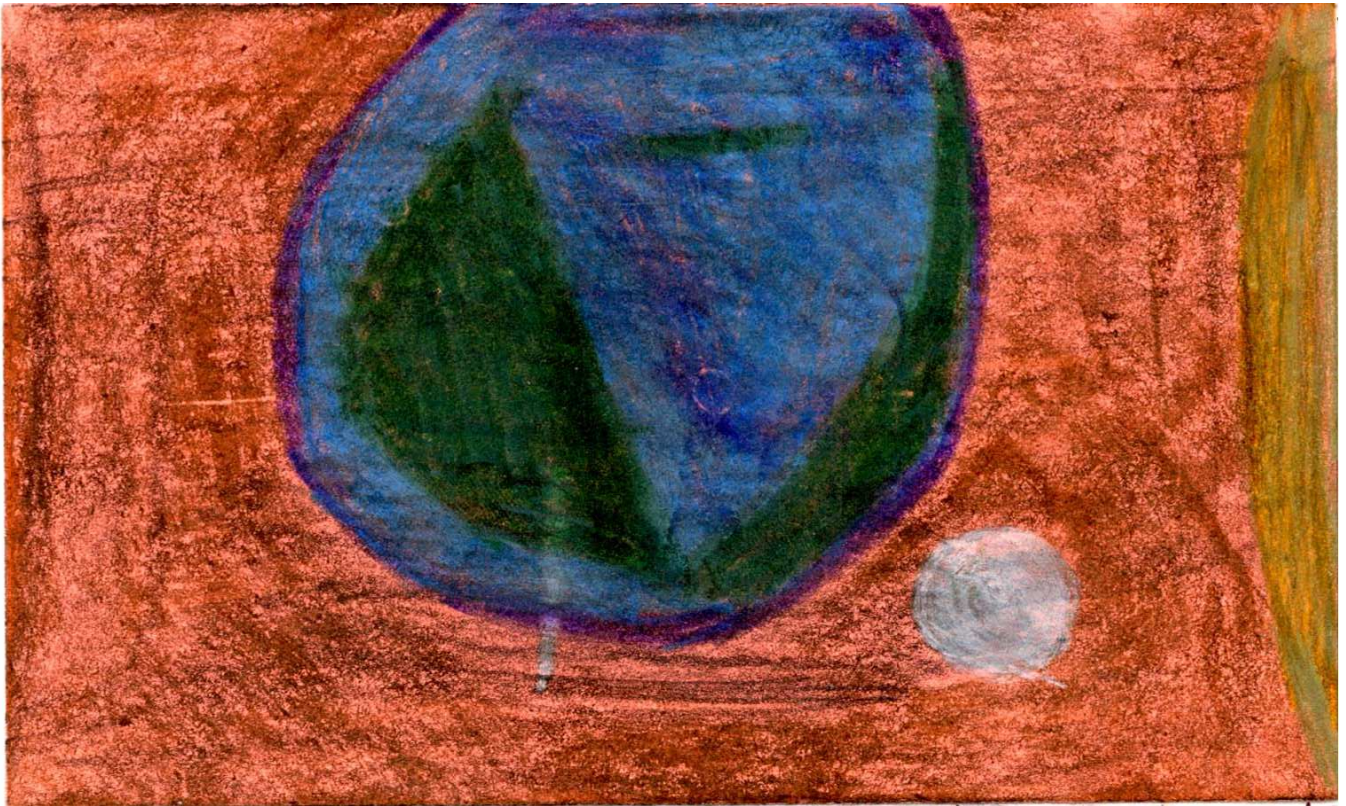
Dear, Jon, Rob, and Ron

Thank you very much for telling us about  
Astronomy. I was amazed to find out meteorites  
fall on us each time we go outside. I was  
wondering if meteorites had what they  
land on planets.

Sincerely

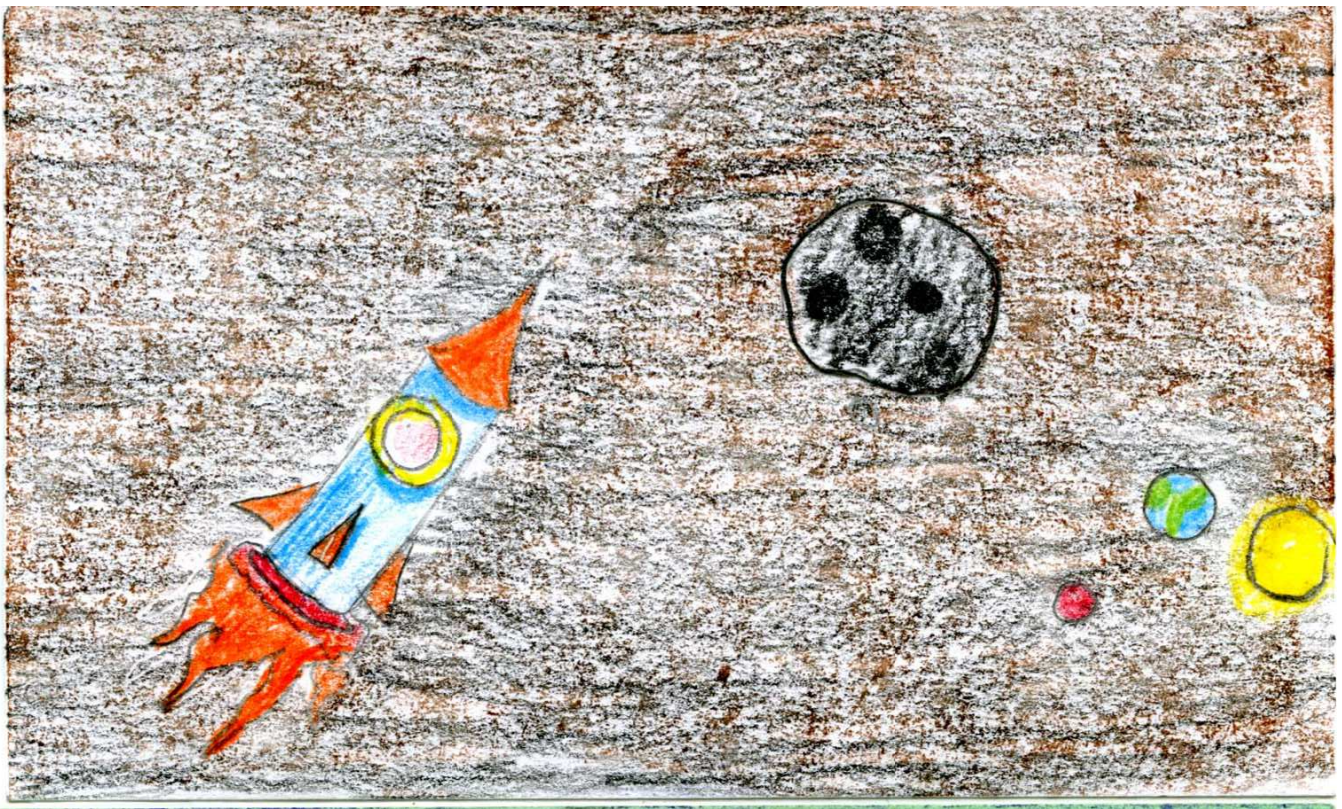
Amira Dogle.





Dear, Jon, Rob, Ron,  
The astronomy facts you  
shared were very cool. I  
was very interested to find  
out that Meteor is same as  
Meteorite. One thing that  
I want to ask is why  
can't we escape a black  
hole? Thank you very much  
for coming to King.  
Sincerely  
Hafina





Dear Jon, Rob, and Ron,

We learned a lot from you and I am glad you came to our class. I was

Happy to hear that meteorites are so heavy and beautiful. It was astonishing to me how heavy it was. One thing I still don't

get is the last few years and stages of our star. and its

death. As well as all of the different types of stars. Sincerely, Jack

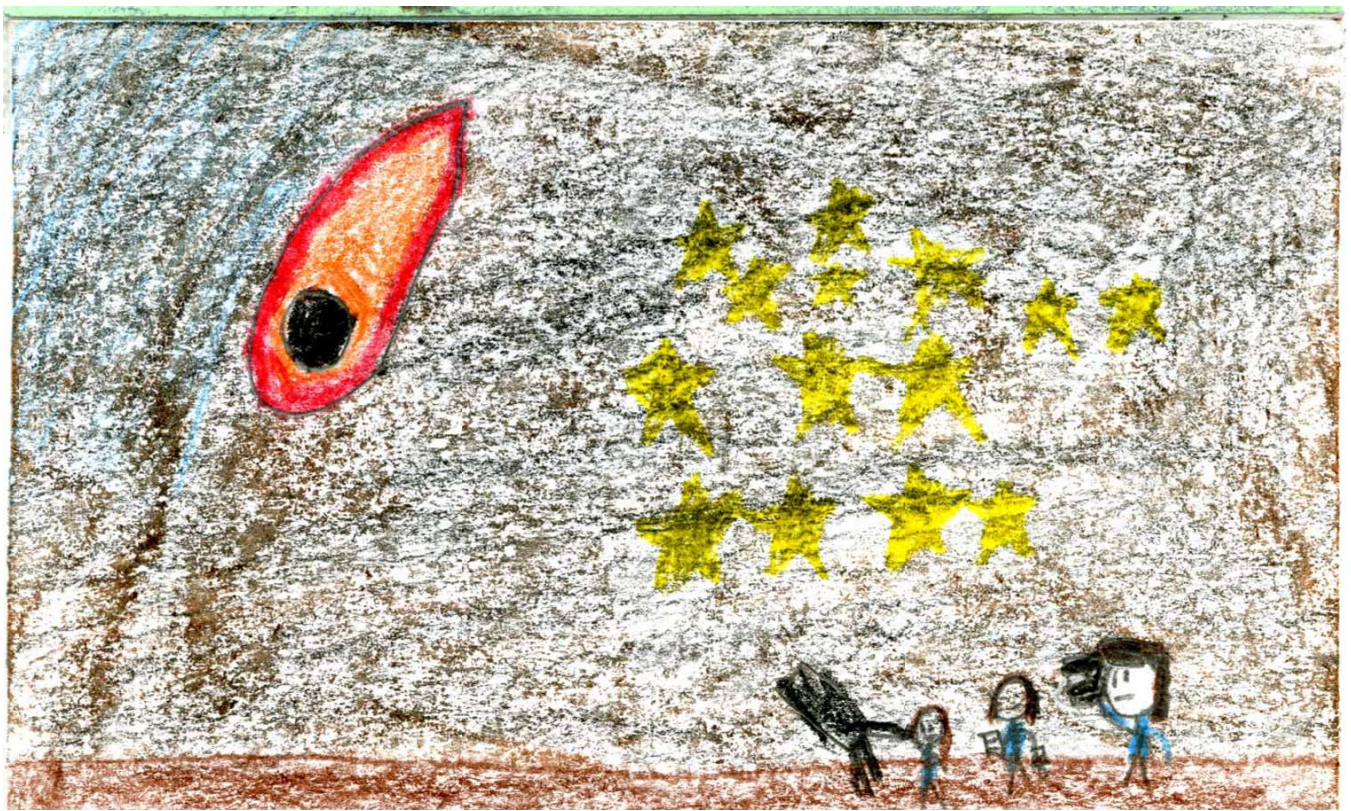




Dear John, Rob, and Ron,

it was great to  
learn about astronomy from  
you. One fact that  
surprised me is how  
the meteorite you showed  
us survived the atmosphere.  
I wonder how big the  
original meteor is. Thank  
you for coming to our class, sincerely Abdullah & Izamir





Dear JON, ROB, RON,  
 the astronIME facts you  
 thre shawd were vary  
 fasinating. i was vary interesten  
 in when you told us  
 about the part of the astroid  
 falling. what i want to ask is  
 how old or warm is the astroid when it  
 comes down. sen cen i mak a la uc ghton

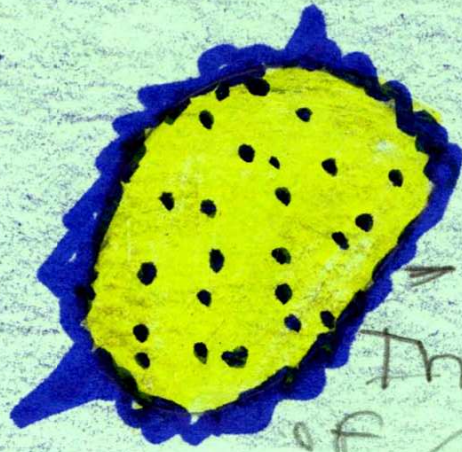


HIT Earth again IN THE  
FUTHER OF NOW.  
Thanking you for coming  
and helping us.  
Sincerely, Logan Thomas



Dear Jon, Rob, and Ron  
We learned a lot from  
you and I am glad you  
came to our class.  
I was happy to hear that  
you told us about space  
and one thing I  
still don't get is could  
a meteor bigger than the  
one 65 million years ago





= Titan =  
The moon  
of Saturn / one  
of the moons  
of Saturn

Thank you Jon, Rob, Ron  
Thank you for sharing  
your love of astronomy to my  
class while I wasn't  
there.





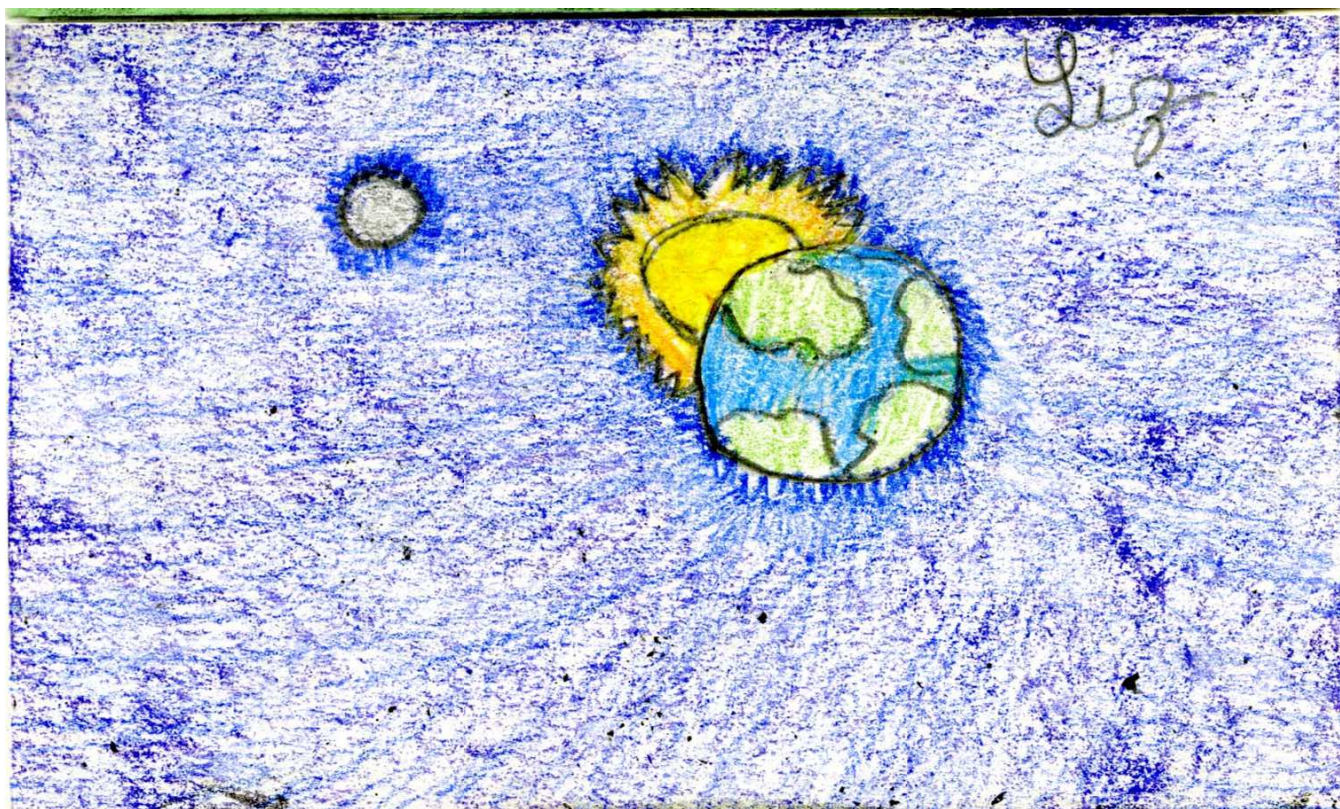
Dear Ron, Jon, and Rob,

Thank you for informing us about astronomy. Something you told us about that surprised me was that you can fit Jupiter between Earth and the moon. Now I'm wondering, what other things could you fit between Earth and the moon. Thank you so much for coming to King Middle school.

Sincerely,

Cassandra Lerch.





Dear Jon, Rob, and Ron

the facts you shared with us were very interesting. I was amazed how

One of you had a meteorite and how meteorites are made out of iron nickel.

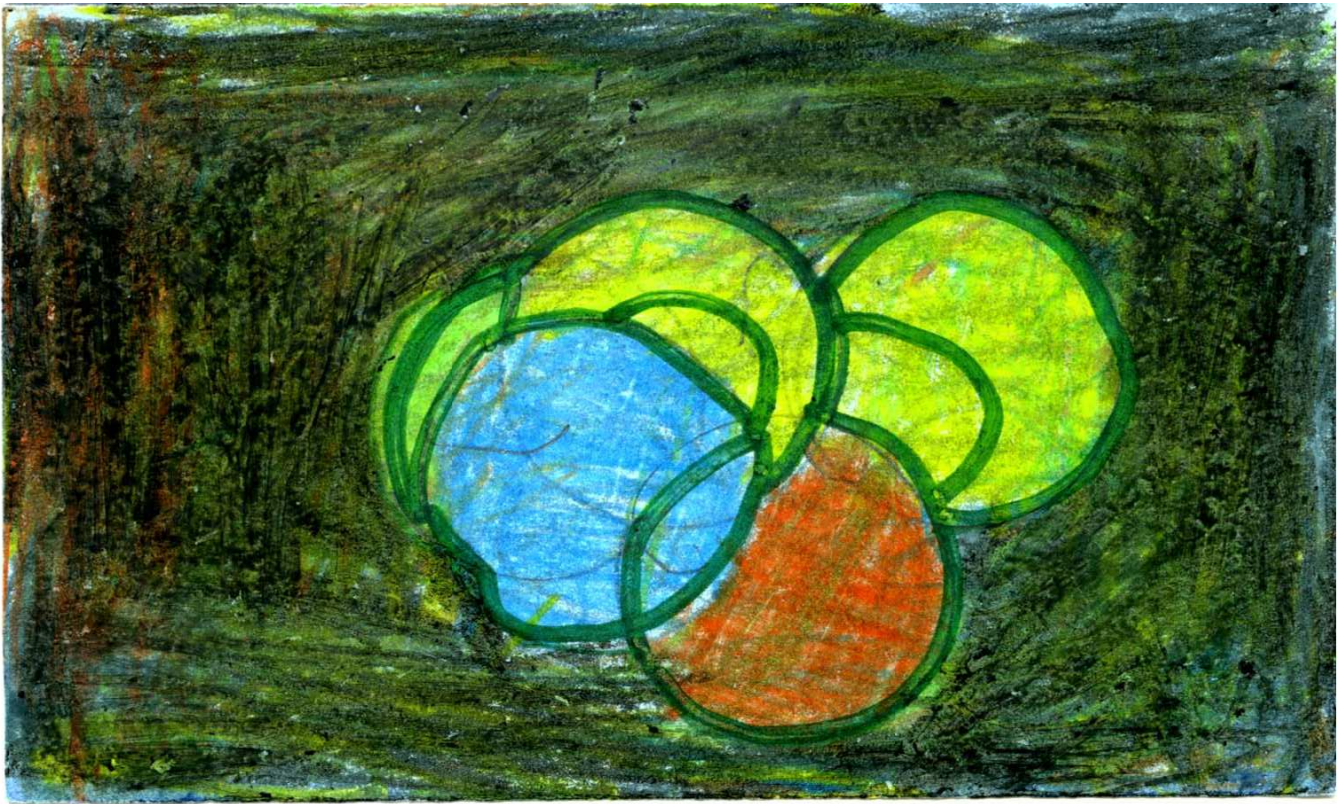
One question I have is how old is our planet? Thank you for coming to

king!

Sincerely

Liz





Dear Jon, Rob and Ron

we learned a lot from you guys.  
I learned a lot of stuff about  
the universe I did not know.  
I am glad that you took time  
out of your very busy day  
to come talk to us. One thing  
I still don't get is how can we see the  
stars. Sincerely Nathan.